### (19) World Intellectual Property **Organization**

International Bureau





(43) International Publication Date 14 October 2004 (14.10.2004)

PCT

### (10) International Publication Number WO 2004/088673 A1

(51) International Patent Classification7: B01D 71/68

H01B 1/12,

(21) International Application Number:

PCT/GB2004/001375

(22) International Filing Date: 1 April 2004 (01.04.2004)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

0307606.4 2 April 2003 (02.04.2003) GB

- (71) Applicant (for all designated States except US): VIC-TREX MANUFACTURING LIMITED [GB/GB]; Victrex Technology Centre, Hillhouse International, Thornton Cleveleys, Lancasshire, FY5 4QD (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): LOCKLEY, John, Edward [GB/GB]; 1st Floor Flat, 10 Rossymoyne Road, Lancaster KA1 4SN (GB). WILSON, Brian [GB/GB]; 1 White Lea, Cabus, Garstang, Lancashire PR3 1JG (GB).
- (74) Agents: NEILL, Alastair, William et al.; Appleyard Lees, 15 Clare Road, Halifax HX1 2HY (GB).

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

### (54) Title: ION-CONDUCTING POLYMERIC MATERIALS

(57) Abstract: A method of preparing a relatively stable solution and/or dispersion of an ion-conducting polymeric material, for example one comprising phenyl moieties, carbonyl and/or sulphone moieties and ether and/or thioether moieties, comprises: (a) selecting a solvent mixture comprising water and a first organic solvent in which mixture said ion-conducting polymeric material can be dissolved and/or dispersed; (b) dissolving and/or dispersing said ion-conducting polymeric material in said solvent mixture; and (c) removing greater than 80% of the total amount of said first organic solvent in said solvent mixture, thereby to leave a formulation comprising said ion-conducting polymeric material dissolved and/or dispersed in a solvent formulation comprising a major amount of water.

### ION-CONDUCTING POLYMERIC MATERIALS

This invention relates to ion-conducting polymeric materials and particularly, although not exclusively, relates to a method of preparing a formulation of an ion-conducting polymeric material and such a formulation per se. Preferred embodiments relate to the use of formulations prepared in the manufacture of coatings or films of ion-conducting polymeric materials.

10

15

One type of polymer electrolyte membrane fuel cell (PEMFC), shown schematically in Figure 1 of the accompanying diagrammatic drawings, may comprise a thin sheet 2 of a hydrogen-ion conducting Polymer Electrolyte Membrane (PEM) sandwiched on both sides by a layer 4 of platinum catalyst and an electrode 6. The layers 2, 4, 6 make up a Membrane Electrode Assembly (MEA) of less than 1mm thickness.

In a PEMFC, hydrogen is introduced at the anode (fuel electrode) which results in the following electrochemical reaction:

Pt-Anode (Fuel Electrode)  $2H_2 \rightarrow 4H^+ + 4e^-$ 

- The hydrogen ions migrate through the conducting PEM to the cathode. Simultaneously, an oxidant is introduced at the cathode (oxidant electrode) where the following electrochemical reaction takes place:
- 30 Pt-Cathode (Oxidant Electrode)  $O_2 + 4H^+ + 4e^- \rightarrow 2H_2O$

Thus, electrons and protons are consumed to produce water and heat. Connecting the two electrodes through an

WO 2004/088673

external circuit causes an electrical current to flow in the circuit and withdraw electrical power from the cell.

Preferred ion-conducting polymeric materials for use as components of polymer electrolyte membranes in fuel cells have high conductivity (low EW, or high ion-exchange capacities), optimum water uptake for good conductivity and mechanical properties and solubility in solvents which can be used to cast the membranes.

10

15

20

Examples of known ion-conducting polymeric materials are described in US 5985477 (Sumitomo) and US 5906716 (Hoechst). The polyaryletherketones and/or sulphones described are dissolved in a solvent, usually N-methylpyrrolidone (NMP), and are then cast to prepare membranes.

Whilst NMP is a very good solvent for casting membranes from a wide range of materials, membranes cast from NMP (especially polymer electrolyte membranes of fuel cells) can have defects and/or exhibit problems in downstream process steps. Furthermore, it is preferred for environmental and safety reasons to minimise the amounts of organic solvents used in chemical processes.

25

It is an object of the present invention to address problems associated with the preparation and/or use of formulations of ion-conducting polymeric materials.

According to a first aspect of the present invention, there is provided a method of preparing a formulation comprising an ion-conducting polymeric material, the method comprising:

WO 2004/088673

(a) selecting an ion-conducting polymeric material of a type which includes:

PCT/GB2004/001375

(i) phenyl moieties;

15

25

30

- 5 (ii) carbonyl and/or sulphone moieties; and
  - (iii) ether and/or thioether moieties;
- (b) selecting a solvent mixture comprising water and a first organic solvent in which mixture said ion-conducting polymeric material can be dissolved and/or dispersed;
  - (c) dissolving and/or dispersing said ion-conducting polymeric material in said solvent mixture;

(d) removing greater than 80% of the total amount of said first organic solvent in said solvent mixture, thereby to leave a formulation comprising said ionconducting polymeric material dissolved and/or dispersed in a solvent formulation comprising a major amount of water.

Surprisingly, it has been found that a stable solution and/or dispersion of the polymeric material in a substantial amount of water can be prepared in the method which solution/dispersion would not generally be preparable by simply attempting to dissolve/disperse the polymeric material in a solvent formulation comprising the same amount of water, without the use of steps (b) to (d) of the method.

The formulations prepared in the method appear to the naked eye to be solutions; however, they are probably not

4

true solutions but more likely are very fine dispersions of the ion-conducting polymeric material in the solvent formulation.

5 Said first organic solvent selected in step (b) is preferably water miscible at 25°C. Said first organic solvent preferably has a boiling point of less than that of water. The boiling point of the first organic solvent may be less than 95°C, suitably less than 90°C, preferably less than 80°C, especially less than 75°C, at atmospheric pressure. The boiling point may be greater than 30°C, suitably greater than 40°C, preferably greater than 50°C, more preferably greater than 55°C at atmospheric pressure.

15

20

25

Said first organic solvent may have up to five, preferably up to four, carbon atoms. Preferably, said first organic solvent has two to four carbon atoms. Said first organic solvent preferably includes an hydroxy, ether or carbonyl functional group. Preferably, said first organic solvent includes only one of said functional groups. Said first organic solvent preferably does not include any other functional groups. Said first organic solvent preferably does not include any halogen atoms. Said first organic solvent is preferably saturated. Said solvent may be selected from alcohols, ethers (including cyclic ethers) and ketones, especially C<sub>2-4</sub> alcohols, ethers and ketones. Especially preferred first organic solvents are acetone, methylethylketone, ethanol and tetrahydrofuran.

30

Said solvent mixture selected in step (b) may include more than one organic solvent and each may be as described in any statement herein.

5

In one embodiment, said solvent mixture may include an optional second organic solvent. Said second organic solvent may have a boiling point which is greater than that of said first organic solvent so that said first organic solvent is preferentially removed in step (d) and, preferably, less than 10 wt%, more preferably less than 5 wt%, especially less than 1 wt%, of said second organic solvent is removed in step (d). Said second organic solvent may have a boiling point at atmospheric pressure which is at least 20°C greater than the boiling point of said first organic solvent. Said second organic solvent may be included to facilitate the preparation of articles, for example films, in accordance with the third aspect described hereinafter. Said second organic solvent may act as a coalescing agent during film formation. However, it is preferred for said second organic solvent to be included (if included at all) after step (d). Examples of second solvents are N-methylpyrrolidene and glycols such as ethylene glycol.

10

15

20

25

30

The ratio of the wt% of water to the wt% of said first organic solvent (preferably to the wt% of the total amount of organic solvent(s) in the mixture) is suitably in the range 0.25 to 2.5, preferably in the range 0.4 to 2.3 and, more preferably, in the range 0.5 to 1.5.

Suitably, said solvent mixture of step (c) includes at least 1 wt%, preferably at least 3 wt%, more preferably at least 7 wt%, especially at least 9 wt% of said ion-conducting polymeric material. Said solvent mixture may include less than 20 wt%, preferably less than 15 w%,

**WO 2004/088673** 

especially less than 12 wt% of said ion-conducting polymeric material.

Step (c) of the method is preferably carried out at a 5 temperature which is less than the boiling point of the solvent mixture. Thus, step (c) preferably comprises dissolving and/or dispersing said ion-conducting polymeric material in said solvent mixture under conditions at which said solvent mixture is not boiling. Suitably, step (c) is carried out at ambient temperature (eg 20°C) or above and at less than the boiling point of said solvent mixture.

Step (d) suitably includes removing greater than 85%, preferably greater than 90%, more preferably greater than 15 95 wt%, especially greater than 99 wt% of said first organic solvent in step (d). Preferably, substantially the entirety of said first organic solvent is removed in step (d).

20

25

30

10

Said first organic solvent is preferably evaporated off in step (d), suitably under a pressure of less than atmospheric pressure. After removal of the first organic solvent, the solvent formulation which includes a major amount of water suitably includes at least preferably at least 14 wt%, more preferably at least 18 wt% of said ion-conducting polymeric material in said solvent formulation. The solvent formulation may include less than 30 wt% or less than 25 wt% of said ionconducting polymeric material. However, a formulation which is more concentrated in said conducting polymeric material may be prepared by removing, for example evaporating, some of the water in the solvent

formulation which includes a major amount of water. In this event, said solvent formulation which includes a major amount of water may include at least 30 wt%, at least 40 wt% or even 50 wt% of said ion-conducting polymeric material.

Said ion-conducting polymeric material may include

a moiety of formula

10

5

$$-\left(-E-\left(Ar\right)\left(-\frac{1}{2}\right)_{m}E'-\right)$$

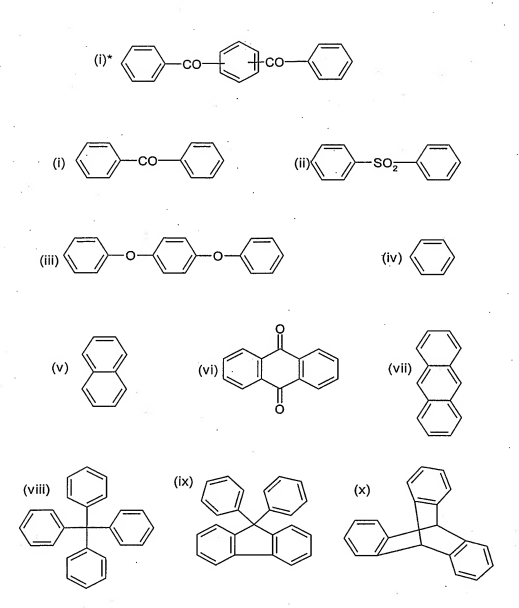
and/or a moiety of formula

15

and/or a moiety of formula

wherein at least some of the units I, II and/or III are functionalised to provide ion-exchange sites, wherein the phenyl moieties in units I, II, and III are independently optionally substituted and optionally cross-linked; and wherein m,r,s,t,v,w and z independently represent zero or a positive integer, E and E' independently represent an oxygen or a sulphur atom or a direct link, G represents an oxygen or sulphur atom, a direct link or a -O-Ph-O- moiety where Ph represents a phenyl group and Ar is selected from one of the following moieties (i)\* or (i) to (x) which is bonded via one or more of its phenyl moieties to adjacent moieties

10



Unless otherwise stated in this specification, a phenyl moiety may have 1,4- or 1,3-, especially 1,4-, linkages to moieties to which it is bonded.

In (i)\*, the middle phenyl may be 1,4- or 1,3- substituted.

Suitably, to provide said ion exchange sites, said polymeric material is sulphonated, phosphorylated, carboxylated, quaternary-aminoalkylated or

WO 2004/088673

chloromethylated, and optionally further modified to yield  $-CH_2PO_3H_2$ ,  $-CH_2NR_3^{20+}$  where  $R^{20}$  is an alkyl, or  $-CH_2NAr_3^{x+}$  where  $Ar^x$  is an aromatic (arene), to provide a cation or anion exchange membrane. Further still, the aromatic moiety may contain a hydroxyl group which can be readily elaborated by existing methods to generate  $-OSO_3H$  and  $-OPO_3H_2$  cationic exchange sites on the polymer. Ion exchange sites of the type stated may be provided as described in WO95/08581.

10 Preferably, said polymeric material is sulphonated.

Preferably, the only ion-exchange sites of said polymeric material are sites which are sulphonated.

sulphonation include а reference References to substitution with a group -SO<sub>3</sub>M wherein M stands for one or 15 more elements selected with due consideration to ionic valencies from the following group: H, NR<sub>4</sub>y+, in which Ry stands for H, C<sub>1</sub>-C<sub>4</sub> alkyl, or an alkali or alkaline earth metal or a metal of sub-group 8, preferably H, NR<sub>4</sub><sup>+</sup>, Na, K, Preferably M 20 Mq, Fe, and Pt. represents Η. Ca, Sulphonation of the type stated may be provided as described in WO96/29360.

Said polymeric material may include more than one different type of repeat unit of formula I; more than one different type of repeat unit of formula II; and more than one different type of repeat unit of formula III.

Said moieties I, II and III are suitably repeat units. In the polymeric material, units I, II and/or III are suitably bonded to one another - that is, with no other atoms or groups being bonded between units I, II, and III.

Where the phenyl moieties in units I, II or III are optionally substituted, they may be optionally substituted by one or more halogen, especially fluorine and chlorine, atoms or alkyl, cycloalkyl or phenyl groups. 5 alkyl groups are  $C_{1-10}$ , especially  $C_{1-4}$ , alkyl groups. Preferred cycloalkyl groups include cyclohexyl and multicyclic groups, for example adamantyl. In some cases, the optional substituents may be used in the cross-linking example, hydrocarbon optional of the polymer. For substituents may be functionalised, for example 10 sulphonated, to allow a cross-linking reaction to take place. Preferably, said phenyl moieties are unsubstituted.

Another group of optional substituents of the phenyl moieties in units I, II or III include alkyls, halogens,  $C_yF_{2y+1}$  where y is an integer greater than zero,  $O-R^q$  (where  $R^q$  is selected from the group consisting of alkyls, perfluoralkyls and aryls),  $CF=CF_2$ , CN,  $NO_2$  and OH. Trifluormethylated phenyl moieties may be preferred in some circumstances.

Where said polymeric material is cross-linked, suitably cross-linked so as to improve its properties as a polymer electrolyte membrane, for example to reduce its swellability in water. Any suitable means may be used to effect cross-linking. For example, where E represents a sulphur atom, cross-linking between polymer chains may be effected via sulphur atoms on respective may be cross-linked Alternatively, said polymer via sulphonamide bridges as described in US 5 561 202. further alternative is to effect cross-linking as described in EP-A-0008895.

25

30

12

Where w and/or z is/are greater than zero, the respective phenylene moieties may independently have 1,4- or 1,3-linkages to the other moieties in the repeat units of formulae II and/or III. Preferably, said phenylene moieties have 1,4-linkages.

Preferably, the polymeric chain of the first material does not include a -S- moiety. Preferably, G represents a direct link.

10

• 5

Suitably, "a" represents the mole % of units of formula I in said polymeric material, suitably wherein each unit I is the same; "b" represents the mole % of units of formula II in said material, suitably wherein each unit II is the same; and "c" represents the mole % of units of formula III 15 in said material, suitably wherein each unit III is the Preferably, a is in the range 45-100, more preferably in the range 45-55, especially in the range 48-Preferably, the sum of b and c is in the range 0-55, 20 more preferably in the range 45-55, especially in the range 48-52. Preferably, the ratio of a to the sum of b and c is in the range 0.9 to 1.1 and, more preferably, is about 1.Suitably, the sum of a, b and c is at least 90, preferably at least 95, more preferably at least 99, especially about Preferably, said polymeric material consists 25 essentially of moieties I, II and/or III.

Said polymeric material may be a homopolymer having a repeat unit of general formula

$$= \left( -\frac{1}{4} \left($$

or a homopolymer having a repeat unit of general formula

or a random or block copolymer of at least two different units of IV and/or V provided that repeat units (or parts of repeat unit) are functionalised to provide ion-exchange sites;

wherein A, B, C and D independently represent 0 or 1 and E,E',G,Ar,m,r,s,t,v,w and z are as described in any statement herein.

As an alternative to a polymer comprising units IV and/or V discussed above, said polymeric material may be a homopolymer having a repeat unit of general formula

$$\begin{array}{c|c}
\hline
 & CO \\
 & CO \\
\hline
 & CO \\
 & CO \\
\hline
 & CO \\
 &$$

15 or a homopolymer having a repeat unit of general formula

or a random or block copolymer of at least two different units of IV\* and/or V\* provided that repeat units (or parts of repeat units) are functionalised to provide ion-exchange sites; wherein A, B, C, and D independently represent 0 or 1 and E, E', G, Ar, m, r, s, t, v, w and z are as described in any statement herein.

5 Preferably, m is in the range 0-3, more preferably 0-2, especially 0-1. Preferably, r is in the range 0-3, more preferably 0-2, especially 0-1. Preferably t is in the range 0-3, more preferably 0-2, especially 0-1. Preferably, s is 0 or 1. Preferably v is 0 or 1.

10 Preferably, w is 0 or 1. Preferably z is 0 or 1.

Preferably Ar is selected from the following moieties (xi)\* and (xi) to (xxi):

In  $(xi)^*$ , the middle phenyl may be 1,4- or 1,3-substituted.

WO 2004/088673

PCT/GB2004/001375

Preferably, (xv) is selected from a 1,2-, 1,3-, or a 1,5- moiety; (xvi) is selected from a 1,6-, 2,3-, 2,6- or a 2,7- moiety; and (xvii) is selected from a 1,2-, 1,4-, 1,5-, 1,8- or a 2,6- moiety.

5

Unless otherwise stated in this specification, a reference to a crystalline material extends to any material having at least some crystallinity.

10 The existence and/or extent of crystallinity in a polymer is preferably measured by wide angle X-ray diffraction, for example as described by Blundell and Osborn (Polymer 24, 953, 1983). Alternatively, Differential Scanning Calorimetry (DSC) could be used to assess crystallinity.

15 The level of crystallinity in said polymeric material may be 0% (e.g. where the material is amorphous or crystallisable); or the level of crystallinity may be at least 0.5%, suitably at least 1%, preferably at least 5% weight fraction, suitably when measured as described by 20 Blundell and Osborn. The level of crystallinity in said polymeric material may be less than 20%.

Suitable moieties Ar are moieties (i)\*, (i), (ii), (iv) and (v) and, of these, moieties (i)\*, (i), (ii) and (iv) are preferred. Preferred moieties Ar are moieties (xi)\*, (xi), (xii), (xiv), (xv) and (xvi) and, of these, moieties (xi)\*, (xi), (xii) and (xiv) are especially preferred. Another preferred moiety is moiety (v), especially, moiety (xvi). In relation, in particular to the alternative first polymeric materials comprising units IV\* and/or V\*, preferred Ar moieties are (v) and, especially, (xvi).

**WO 2004/088673** 

One preferred class of polymeric materials may include at least some ketone moieties in the polymeric chain. In such a preferred class, the polymer preferably does not only include -O- and  $-SO_2-$  moieties between aryl (or other unsaturated) moieties in the polymeric chain. Thus, in this case, suitably, a polymer of the first aspect does not consist only of moieties of formula III, but also includes moieties of formula I and/or II.

PCT/GB2004/001375

Preferred polymeric materials include -ether-biphenylether-phenyl-ketone- units. Preferred polymeric materials
may additionally include -ether-phenyl-sulphone-phenylether-phenyl-ketone- units. Optionally, preferred
polymeric materials may include -ether-phenyl-sulphonephenyl-ether-phenyl-ketone- units.

Where a phenyl group is sulphonated, it may be mono-sulphonated.

The glass transition temperature  $(T_g)$  of said ion-conducting polymeric material may be at least 144°C, suitably at least 150°C, preferably at least 154°C, more preferably at least 160°C, especially at least 164°C. In some cases, the Tg may be at least 170°C, or at least 190°C or greater than 250°C or even 300°C.

Said polymeric material may have an inherent viscosity (IV) of at least 0.1, suitably at least 0.3, preferably at least 0.4, more preferably at least 0.6, especially at least 0.7 (which corresponds to a reduced viscosity (RV) of least 0.8) wherein RV is measured at 25°C on a solution of the polymer in concentrated sulphuric acid of density 1.84gcm<sup>-3</sup>, said solution containing 1g of polymer per 100cm<sup>-3</sup> of

solution. IV is measured at 25°C on a solution of polymer in concentrated sulphuric acid of density 1.84gcm³, said solution containing 0.1g of polymer per 100cm³ of solution. The measurements of both RV and IV both suitably employ a viscometer having a solvent flow time of approximately 2 minutes.

The equivalent weight (EW) of said ion-conductive polymeric material is preferably less than 850g/mol, more preferably less than 800g/mol, especially less than 750g/mol. The EW may be greater than 300, 400 or 500 g/mol.

The boiling water uptake of ion-conductive polymeric material measured as described hereinafter is suitably less than 350%, preferably less than 300%, more preferably less than 250%.

The main peak of the melting endotherm (Tm) for said first polymeric material may be at least 300°C.

20

25

10

According to a second aspect of the invention, there is provided a polymeric material containing formulation (hereinafter "said pmc formulation") which comprises an ion-conducting polymeric material dissolved and/or dispersed in a solvent formulation wherein:

- (a) said ion-conducting polymeric material includes:
  - (i) phenyl moieties;
  - (ii) carbonyl and/or sulphone moieties; and
- 30 (iii) ether and/or thioether moieties; and
  - (b) greater than 50 wt% of said solvent formulation is made up of water.

Suitably, at least 55 wt%, preferably at least 60 wt%, of said solvent formulation is made up of water. In embodiments wherein a second organic solvent is included 5 in said solvent mixture, said pmc formulation may include a second organic solvent as described above. Said solvent formulation of said second aspect may include 0-40 wt% of said second solvent formulation. In preferred embodiments at least 95 wt%, especially at least 99 wt% of said solvent formulation of the second aspect is made up of In especially preferred embodiments, said solvent formulation consists essentially of water.

10

25

30

Said pmc formulation may include at least 1 wt%, suitably at least 3 wt%, preferably at least 7 wt%, more preferably 15 at least 9 wt% of said ion-conducting polymeric material (or if more than one type of polymeric material included, the total amount of polymeric materials may be as aforesaid). In some situations, said pmc formulation 20 may include greater than 30 wt%, or even greater than 40 wt% of said polymeric material(s).

The preferably a stable pmc formulation is solution/dispersion - that is, the polymeric material does not substantially precipitate over time.

According to a third aspect of the present invention, there is provided a method of fabricating an article, the method including the step of contacting a member with a formulation according to the first or second aspects. method may be used to deposit the polymeric material on said member. For example, said member may be a support which may be contacted with said formulation in order to

prepare a membrane; or said support may be coated with said formulation and/or said ion-conducting polymeric material in order to prepare an article which comprises said member and a coating prepared as described.

5

10

15

20

The method of the third aspect may be used in fabricating a wide range of types of articles. In one embodiment, said formulation may be used to impregnate a said member, for example a fibre or fabric. In this event, said solvent mixture may not include a said second organic solvent as described above. In another embodiment, said formulation may be used to form a film in which case, said solvent mixture may include a said second organic solvent. In either case, the method may be advantageous since said solvent mixture includes a major amount of water, rather than a major amount of organic solvent and is consequently easier to handle. Furthermore, it is found that formulation according to the first or second aspects may include a relatively high concentration of said polymeric material (eg greater than 50 wt%) and, therefore, removal of solvents from the formulation after contact with said member may require less energy.

Any feature of any aspect of any invention or embodiment described herein may be combined with any feature of any aspect of any other invention or embodiment described herein mutatis mutandis.

Specific embodiments of the invention will now be described, by way of example, with reference to figure 1 which is a schematic representation of a polymer electrolyte membrane fuel cell.

### Example 1a

A 700ml flanged flask fitted with a ground glass Quickfit 5 lid, stirrer/stirrer guide, nitrogen inlet and outlet was charged with 4,4'-difluorobenzophenone ( 89.03g, 0.408 mole, mole ratio = 1.02), 4,4'-dihydroxybiphenyl (24.83g, 0.133 mole, mole ratio 0.33),4,4'dihydroxydiphenylsulphone (53.65g, 0.213 mole, mole ratio = 0.536), 4,4'-dihydroxybenzophenone (11.37g, 0.053 mole, 10 mole ratio = 0.134) and diphenysulphone (332g) and purged with nitrogen for over 1 hour. The contents were then heated under a nitrogen blanket to between  $140~\text{and}~150^{\circ}\text{C}$ to form an almost colourless solution. While maintaining a nitrogen blanket, dried sodium carbonate (43.24g, 0.408 15 mole) was added. The temperature was raised gradually to  $320^{\circ}\text{C}$  over 3 hours then maintained for 1.5 hours.

The reaction mixture was allowed to cool, milled and washed with acetone and water. The resulting polymer was dried in an air oven at  $120^{\circ}$ C. The polymer had a melt viscosity at  $400^{\circ}$ C,  $1000 \text{sec}^{-1}$  of  $0.34 \text{ kNsm}^{-2}$ .

### Example 2a

25

A 700ml flanged flask fitted with a ground glass Quickfit lid, stirrer/stirrer guide, nitrogen inlet and outlet was charged with 4,4'-difluorobenzophenone (89.03g, 0.408 mole, mole ratio = 1.02), 4,4'-dihydroxybiphenyl, (24.93g, 0.133 mole, mole ratio = 0.33), 4,4'-dihydroxydiphenylsulphone (66.73g, 0.267 mole, mole ratio = 0.67) and diphenysulphone (332g) and purged with nitrogen for over 1 hour. The contents were then heated

under a nitrogen blanket to between 140 and 150°C to form an almost colourless solution. While maintaining a nitrogen blanket, dried sodium carbonate (42.44g, 0.40 mole) and potassium carbonate (1.11g, 0.008 mole) were added. The temperature was raised gradually to 315°C over 3 hours then maintained for 0.5 hours.

The reaction mixture was allowed to cool, milled and washed with acetone and water. The resulting polymer was dried in an air oven at  $120^{\circ}$ C. The polymer had a melt viscosity at  $400^{\circ}$ C,  $1000 \text{sec}^{-1}$  of  $0.28 \text{ kNsm}^{-2}$ .

By processes analogous to Examples 1a and 2a, further materials were prepared. A summary of the examples including mole ratios used in the preparations and Melt viscosities (MV) achieved are provided in Table A below, wherein the following abbreviations are used:

BDF 4,4'-difluorobenzophenone

20 BP 4,4'-dihydroxybiphenyl

DHB 4,4'-dihydroxybenzophenone

Bis-S 4,4'-dihydroxydiphenylsulphone

### TABLE A

25

Polymer	Polymer Composition (mole ratio)				MV KNsm <sup>-2</sup>
	BDF	BP	DHB	Bis-S	KNSM -
1a	1.02	0.33	0.134	0.536	0.34
1b	1.02	0.33	0.134	0.536	0.61
2a	1.02	0.33	_	0.67	0.28
2b	1.02	0.33	_	0.67	0.40

### Example 3 - Sulphonation of polymers

The polymers of Examples 1 and 2 were sulphonated by stirring each polymer in 98% sulphuric acid (3.84g 5 polymer/100g sulphuric acid) for 21 hours at Thereafter, the reaction solution was allowed to drip into stirred deionised water. Sulphonated polymer precipitated as free-flowing beads. Recovery was by filtration, followed by washing with deionised water until the pH was neutral and subsequent drying. In general, titration confirmed that 100 mole% of the biphenyl units had sulphonated, giving one sulphonic acid group, ortho to the ether linkage, on each of the two aromatic rings comprising the biphenyl unit.

15

20

10

### Example 4 - Membrane fabrication using NMP

Membranes were produced from the polymers of Examples 1 and 2 after sulphonation as described in Example 3 by dissolution of the sulphonated polymers in NMP (Nmethylpyrrolidone) to form homogenous solutions, casting the solutions onto clear glass plates followed by drawing down, using a Gardner knife, to give 400 micron films. The NMP was then evaporated.

25

### Example 5 - Boiling Water Uptake

The following general procedure was followed to determine the Boiling Water Uptake of the membranes prepared.

30

5cm x 5cm samples of membranes were selected. The thickness of the samples was related to the concentration of polymers in the solvent systems used to cast the membranes. The membranes were separately immersed in boiling deionised water (500ml) for 60 mins, removed and dried quickly with lint-free paper to remove surface water, weighed, dried in an oven at 50°C for 1 day, allowed to cool to ambient temperature in a desiccator then weighed quickly. The % water-uptake was calculated as described below:

Table B below provides results for the polymers of Examples 1 and 2 when fabricated as described in Example 4. EW refers to the "equivalent weight".

15

25

TABLE B

Sulphonated	EW	EW	Boiling Water
Polymer from	Theoretical	Actual	Uptake (%)
1a	683	677	143
1b	683 .	683	128
2a	690	694	140
2b	690	699	144

# 20 Example 6 - Membrane fabrication using water-based solvent formulations

Membranes were produced as described in Example 4, except that the sulphonated polymers were dissolved in a 50:50 mixture of acetone/water including 5 wt% NMP, at a sulphonated polymer concentration of 10 wt%. Dissolution may be undertaken at any temperature between ambient temperature and the boiling point of the solvent mixture. The falling ball viscosity of the above solutions was

measured at 23°C using a Gilmont (Trade Mark) Instruments Falling Ball Viscometer using a stainless steel ball. Results for each solution, together with values for the boiling water uptake, measured as described in Example 5, are provided in Table C below.

TABLE C

Sulphonated Polymer from	Falling Ball Viscosity (cP)	Boiling Water Uptake (%)	
1a	892	106	
1b	1227	102	
2a	. 174	140	
2b	417	147	

10

# Example 7 - Preparation of dispersions of sulphonated polymers in water and membrane fabrication

### Example 7(a)

15

20

25

The sulphonated polymers were each dissolved in a 50:50 mixture of acetone and water and, subsequently, the acetone was removed using a rotary evaporator under reduced pressure (20mm Hg/40°C), leaving approximately 20 sulphonated polymer in water. The formulation produced is probably not a true solution but is more likely a very fine dispersion of the sulphonated polymer in water. The dispersions had very low viscosities and membranes cast therefrom tended to be brittle. However, the formulations could be used to impregnate fibres or and this may be facilitated by their low fabrics Table D details the viscosity "before viscosities. evaporation" for the formulations.

5

10

## Example 7(b)

The procedure of Example 7(a) was followed except that, after removal of the acetone, some of the water was removed by using a rotary evaporator (20mm Hg/70°C) to produce more concentrated solutions (up to 50 wt% of sulphonated polymer in water). The formulation could be used to produce membranes. Table D details the viscosity of the formulations "after evaporation" of water, together with the "final concentration" of sulphonated polymer.

TABLE D

	Falling ball viscosity (cP)		Final conc.
Sulphonated polymer from	Before evaporation	After evaporation	Of sulphonated polymer (% w/w)
1a	82	282	36
1b	23	314	49
2a	18	480	54
2b	21	680	53

15

### Example 7(c)

The procedure of Example 7(b) was followed, except that a coalescing agent (NMP or ethylene glycol) was added as detailed in Table E to facilitate preparation of membranes. Membranes were prepared and boiling water uptakes (%) determined as described above. Results are provided in Table E below.

15

20

TABLE E

				Final	Boilin
Sulphonate	EW	EW	Amoun.	conc. of	g.
d Polymer	Theoretica	Actua	t NMP	sulphonate	Water
from	1	1	(wt응)	d polymer	Uptake
				(%w/w)	(응)
1a	683	691	10	· 32	: 106
1b	· 683	701	15	42	102
2a	690	710	15	46	135
2b	690	709	15	45	158

5 It should be appreciated from Table E that no increase in EW is observed, suggesting the procedure described does not cause a loss of sulphonic acid groups.

## Example 8 - Membrane fabrication using water-based solvent 10 formulations

Membranes were produced as described in Example 4, except that the sulphonated polymers were dissolved in a 50:50 mixture of THF/water including 5 wt% NMP, at a sulphonated polymer concentration of 10 wt%. The values for the boiling water uptake measured as described in Example 5, are provided in Table F below. The falling ball viscosity of the above solutions were measured at 23°C using a Gilmont® Instruments Falling Ball Viscometer using a stainless steel ball.

TABLE F

Sulphonated Polymer from	Falling Ball Viscosity (cP)	Boiling Water Uptake (%)
1a	1034	109
2a	4964	136

28

## Example 9 - Preparation of dispersions of sulphonated polymers in water and membrane fabrication

### Example 9(a)

5

10

15

The sulphonated polymers were each dissolved in a 50:50 mixture of THF and water and, subsequently, the THF was removed using a rotary evaporator under reduced pressure (20mm Hg/40°C), leaving approximately 17 wt% sulphonated polymer in water. The formulation produced is probably not a true solution but is more likely a very fine dispersion of the sulphonated polymer in water. The dispersion had very low viscosity and membranes cast therefrom tended to be brittle. The aqueous solutions/dispersions could be used to impregnate fibres of fabrics. Table G details the viscosity "before evaporation" for the formulations.

### Example 9 (b)

20

25

The procedure of Example 9(a) was followed except that, after removal of the THF, some of the water was removed by using a rotary evaporator ( $20 \text{mm Hg}/70^{\circ}\text{C}$ ) to produce more concentrated solutions. The formulation could be used to produce membranes. Table G details the viscosity of the formulations "after evaporation" of water, together with the concentration of sulphonated polymer.

TABLE G

Sulphonated	Falling ball	Sulphonated	
polymer from	Before	After	polymer conc.
porymor rrom	evaporation	evaporation	· (% w/w)
1a	50	104	22
2a	800	1068	21.

### 5 Example 9(c)

The procedure of Example 9(b) was followed, except that a coalescing agent (NMP or ethylene glycol) was added to facilitate preparation of membranes. Membranes were prepared and boiling water uptakes (%) determined as described above. Results are provided in Table H below.

Table H

Sulphonated Polymer from	Boiling Water Uptake (%)	Final Sulphonated Polymer conc. (% w/w)
1b	98	20.9
2a	123	20

15

20

Attention is directed to all papers and documents which are filed concurrently with or previous to this specification in connection with this application and which are open to public inspection with this specification, and the contents of all such papers and documents are incorporated herein by reference.

All of the features disclosed in this specification (including any accompanying claims, abstract and drawings), and/or all of the steps of any method or

process so disclosed, may be combined in any combination, except combinations where at least some of such features and/or steps are mutually exclusive.

5 Each feature disclosed in this specification (including any accompanying claims, abstract and drawings) may be replaced by alternative features serving the same, equivalent or similar purpose, unless expressly stated otherwise. Thus, unless expressly stated otherwise, each feature disclosed is one example only of a generic series of equivalent or similar features.

The invention is not restricted to the details of the foregoing embodiment(s). The invention extends to any novel one, or any novel combination, of the features disclosed in this specification (including any accompanying claims, abstract and drawings), or to any novel one, or any novel combination, of the steps of any method or process so disclosed.

### Claims

1. A method of preparing a formulation comprising an ion-conducting polymeric material, the method comprising:

5

15

- (a) selecting an ion-conducting polymeric material of a
   type which includes:
  - (i) phenyl moieties;
  - (ii) carbonyl and/or sulphone moieties; and
- 10 (iii) ether and/or thioether moieties;
  - (b) selecting a solvent mixture comprising water and a first organic solvent in which mixture said ionconducting polymeric material can be dissolved and/or dispersed;
    - (c) dissolving and/or dispersing said ion-conducting polymeric material in said solvent mixture;
- 20 (d) removing greater than 80% of the total amount of said first organic solvent in said solvent mixture, thereby to leave a formulation comprising said ion-conducting polymeric material dissolved and/or dispersed in a solvent formulation comprising a major amount of water.
  - 2. A method according to claim 1, wherein said first organic solvent selected in step (b) is water miscible at 25°C and has a boiling point of less than that of water.

30

3. A method according to claim 1 or claim 2, wherein said first organic solvent has up to 5 carbon atoms.

- 4. A method according to any preceding claim, wherein said first organic solvent includes an hydroxyl, ether or carbonyl functional group.
- 5 5. A method according to any preceding claim, wherein said first organic solvent is selected from acetone, methylethylketone, ethanol and tetrahydrofuran.
- 6. A method according to any preceding claim, wherein said solvent mixture includes an optional second organic solvent having a boiling point which is greater than that of said first organic solvent.
- 7. A method according to claim 6, wherein said second organic solvent has a boiling point at atmospheric pressure which is at least 20°C greater than the boiling point of said first organic solvent.
- 8. A method according to any preceding claim, wherein the ratio of the wt% of water to the wt% of said first organic solvent is in the range 0.25 to 2.5.
- 9. A method according to any preceding claim, wherein said solvent mixture of step (c) includes at least 1wt% and less than 20wt% of said ion-conducting polymeric material.
- 10. A method according to any preceding claim, wherein step (c) of the method is carried out at a temperature which is less than the boiling point of the solvent mixture.

11. A method according to any preceding claim, wherein after removal of the first organic solvent the solvent formulation which includes a major amount of water includes at least 10wt% and less than 30wt% of said ion-conducting polymeric material.

- 12. A method according to any preceding claim, wherein said ion-conducting polymeric material includes:
- 10 a moiety of formula

$$-\left(E-\left(Ar\right)\right)$$

and/or a moiety of formula

15

20

$$+ \left( \bigcirc \right) + \left($$

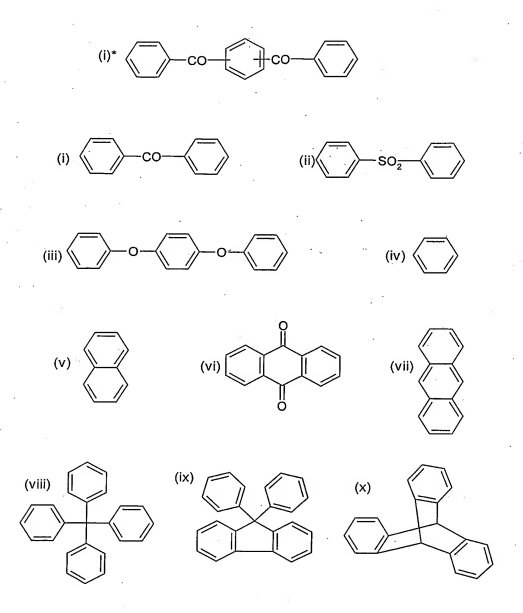
and/or a moiety of formula

$$+ \left( \bigcirc + SO_{2} \left( \bigcirc \right) \right)_{z} G \left( \bigcirc \right)_{t} SO_{2} \left( \bigcirc \right)_{y}$$
 III

34

wherein at least some of the units I, II and/or III are functionalised to provide ion-exchange sites, wherein the phenyl moieties in units I, II, and III are independently optionally substituted and optionally cross-linked; and wherein m,r,s,t,v,w and z independently represent zero or a positive integer, E and E' independently represent an oxygen or a sulphur atom or a direct link, G represents an oxygen or sulphur atom, a direct link or a -O-Ph-O- moiety where Ph represents a phenyl group and Ar is selected from one of the following moieties (i)\* or (i) to (x) which is bonded via one or more of its phenyl moieties to adjacent moieties

10



- 13. A method according to any preceding claim, wherein said polymeric material is sulphonated.
- 5 14. A method according to any preceding claim, wherein said polymeric material is a homopolymer having a repeat unit of general formula

10

$$= \left\{ -\left\{ Ar \right\} \right\} \left\{ \left\{ O \right\} \right\} \left\{ \left\{ O \right\} \right\} \left\{ \left\{ O \right\} \right\} \left\{ O \right\} \right\} \left\{ \left\{ O \right\} \right\} \left\{ O \right\} \left\{ O \right\} \left\{ O \right\} \right\} \left\{ O \right\} \right\} \left\{ O \right\}$$

or a homopolymer having a repeat unit of general formula

$$\frac{\left\{E - \left(Ar\right) + \left(O\right)\right\}_{m} E'\right\}_{C} + \left(O\right) + SO_{2} + \left(O\right) + SO_{2}$$

or a random or block copolymer of at least two different units of IV and/or V provided that repeat units (or parts of repeat unit) are functionalised to provide ion-exchange sites;

or a homopolymer having a repeat unit of general formula

$$\begin{array}{c|c}
\hline
 & CO \\
 & CO \\
\hline
 & CO \\
 & CO \\
\hline
 & CO \\
 & CO$$

or a homopolymer having a repeat unit of general formula

$$\begin{array}{c|c}
\hline
 & SO_2 & \hline
 & SO_$$

or a random or block copolymer of at least two different units of IV\* and/or V\* provided that repeat units (or parts of repeat units) are functionalised to provide ion-exchange sites;

WO 2004/088673 PCT/GB2004/001375

37

wherein A, B, C, and D independently represent 0 or 1 and E, E', G, Ar, m, r, s, t, v, w and z are as described in claim 12.

- 5 15. A method according to any preceding claim, wherein said ion-conducting polymeric material includes at least some ketone moieties in the polymeric chain.
- 16. A method according to any preceding claim, wherein said ion-conducting polymeric material includes -ether-biphenyl-ether-phenyl-ketone-units.
- 17. A polymeric material containing formulation (hereinafter "said pmc formulation") which comprises an ion-conducting polymeric material dissolved and/or dispersed in a solvent formulation wherein:
  - (a) said ion-conducting polymeric material includes:
    - (i) phenyl moieties;

25

- 20 (ii) carbonyl and/or sulphone moieties; and
  - (iii) ether and/or thioether moieties; and
  - (b) greater than 50 wt% of said solvent formulation is made up of water.
  - 18. A polymeric material according to claim 17, wherein said PMC formulation includes at least 9wt% of said ion-conducting polymeric material.
- 30 19. A method of fabricating an article, the method including the step of contacting a member with a formulation as described in any preceding claim.

20. A method according to claim 19, which is used to deposit the polymeric material on said member.

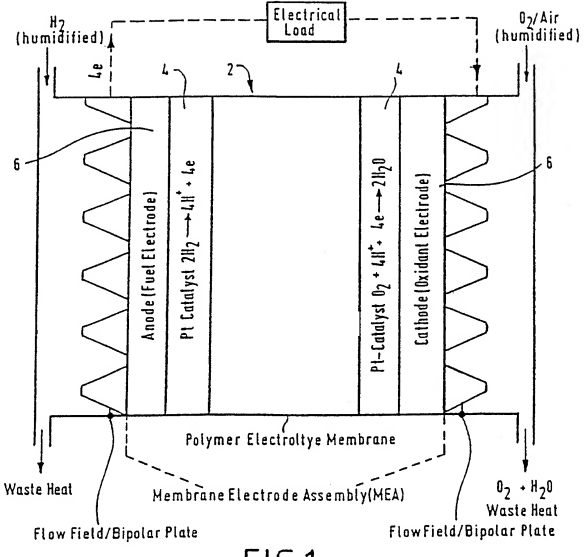


FIG.1.

# INTERNATIONAL SEARCH REPORT

Internatio ilication No

			PCT/GB2004	/001375
A. CLASS IPC 7	IFICATION OF SUBJECT MATTER H01B1/12 B01D71/68			
	o International Patent Classification (IPC) or to both national class	ification and IPC		
	SEARCHED ocumentation searched (classification system followed by classific	and a second state of the second seco		
IPC 7	H01B B01D	cation symbols)		
Documenta	tion searched other than minimum documentation to the extent the	at such documents are includ	ed in the fields sear	ched
Flectronic d	lata base consulted during the International search (name of data	V		
	ternal, WPI Data	base and, where practical, s	earch terms used)	
<b>-</b> 1	oci mar, wit basa			
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		-	
Category °	Citation of document, with indication, where appropriate, of the	relevant passages		Relevant to claim No.
P,A	WO 03/028140 A (LOCKLEY JOHN EDI VICTREX MFG LTD (GB); WILSON BR 3 April 2003 (2003-04-03) table B	WARD ; IAN (GB))		1-20
A	EP 0 277 834 A (HYDRANAUTICS) 10 August 1988 (1988-08-10) table 1			1–20
A	EP 0 202 849 A (ICI PLC) 26 November 1986 (1986-11-26) page 9, line 10 - line 28			1–20
A	EP 0 145 305 A (ICI PLC) 19 June 1985 (1985-06-19) examples 1-20		- X	1–20
Furth	er documents are listed in the continuation of box C.			
		X Patent family men	nbers are listed in an	nex.
<ul> <li>Special categories of cited documents:</li> <li>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> </ul>				application but
filing date  "X" document of particular relevance; the claimed invention  cannot be considered novel or cannot be considered to				onsidered to
which is cited to establish the publication date of another citation or other special reason (as specified)  involve an inventive step when the document is taken alone 'Y' document of particular relevance; the claimed invention				
O' documer other m	O' document referring to an oral disclosure, use, exhibition or other means  Cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious the approximately			her such docu-
P' document published prior to the international filing date but later than the priority date claimed			•	
Date of the a	ctual completion of the international search	Date of mailing of the in		
20	July 2004	26/07/200	4	
Name and ma	ailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer		
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Marsitzky	. D	
	1.2	1	, -	l

# INTERNATIONAL SEARCH REPORT

Internation plication No
PCT/GB2004/001375

					1017452	004/0013/3
	atent document d in search report		Publication date		Patent family member(s)	Publication date
WO	03028140	A	03-04-2003	CA EP WO	2454698 A1 1430558 A2 03028140 A2	03-04-2003 23-06-2004 03-04-2003
EP	0277834	А	10-08-1988	AT AU CA DE DE EP IN JP KR US	166002 T 610557 B2 1127188 A 1332325 C 3856177 D1 3856177 T2 0277834 A2 169384 A1 2694341 B2 63248409 A 9603152 B1 4990252 A	15-05-1998 23-05-1991 11-08-1988 11-10-1994 18-06-1998 04-02-1999 10-08-1988 05-10-1991 24-12-1997 14-10-1988 05-03-1996 05-02-1991
EP	0202849	A	26-11-1986	AU AU DK EP ES GR JP ZA	591902 B2 5782686 A 243786 A 0202849 A2 8707121 A1 861335 A1 62030124 A 8603715 A	21-12-1989 27-11-1986 24-11-1986 26-11-1986 01-10-1987 28-08-1986 09-02-1987 25-02-1987
EP	0145305	A	19-06-1985	AT AU AU CA DE DK EP ES GR JP ZA	72409 T 2950289 A 580271 B2 3574484 A 1262994 A1 3485501 D1 555284 A 0145305 A2 8604028 A1 81009 A1 60132603 A 8409042 A	15-02-1992 18-05-1989 12-01-1989 30-05-1985 14-11-1989 19-03-1992 24-05-1985 19-06-1985 01-06-1986 13-02-1985 15-07-1985 30-10-1985

**DERWENT-ACC-NO**: 2004-766268

**DERWENT-WEEK:** 200953

COPYRIGHT 2010 DERWENT INFORMATION LTD

**TITLE:** Preparing ion-conducting polymeric material

composition for membrane used in fuel cell, by

dissolving and/or dispersing ion-conducting polymeric material in solvent mixture, and removing organic

solvent in mixture

INVENTOR: LOCKLEY J; LOCKLEY J E; WILSON B

PATENT-ASSIGNEE: VICTREX MFG LTD[VICTN]

**PRIORITY-DATA**: 2003GB-007606 (April 2, 2003)

# **PATENT-FAMILY:**

PUB-NO	PUB-DATE	LANGUAGE
WO 2004088673 A1	October 14, 2004	EN
EP 1609156 A1	December 28, 2005	EN
AU 2004226636 A1	October 14, 2004	EN
JP 2006523249 W	October 12, 2006	JA
EP 1609156 B1	September 5, 2007	EN
DE 602004008754 E	October 18, 2007	DE
DE 602004008754 T2	June 12, 2008	DE
US 20080139677 A1	June 12, 2008	EN
AU 2004226636 B2	June 11, 2009	EN

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PLPTRORUSCSDSESGSKSLSYTJTMTN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR H U IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

### APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
WO2004088673A1	N/A	2004WO- GB001375	April 1, 2004
AU2004226636A1	N/A	2004AU- 226636	April 1, 2004
AU2004226636B2	N/A	2004AU- 226636	April 1, 2004
DE602004008754E	N/A	2004DE- 60008754	April 1, 2004
DE602004008754T2	N/A	2004DE- 60008754	April 1, 2004
EP 1609156A1	N/A	2004EP- 725079	April 1, 2004
EP 1609156B1	N/A	2004EP- 725079	April 1, 2004
EP 1609156A1	N/A	2004WO- GB001375	April 1, 2004
JP2006523249W	N/A	2004WO- GB001375	April 1, 2004
EP 1609156B1	N/A	2004WO- GB001375	April 1, 2004

DE602004008754E	N/A	2004WO- GB001375	April 1, 2004
DE602004008754T2	N/A	2004WO- GB001375	April 1, 2004
US20080139677A1	N/A	2004WO- GB001375	April 1, 2004
JP2006523249W	N/A	2006JP-506059	April 1, 2004
US20080139677A1	Based on	2007US- 551864	November 26, 2007

# INT-CL-CURRENT:

TYPE	IPC DATE
CIPP	C08J3/02 20060101
CIPP	C08J5/22 20060101
CIPP	H01B1/12 20060101
CIPP	H01B1/12 20060101
CIPS	B01D71/52 20060101
CIPS	B01D71/52 20060101
CIPS	B01D71/68 20060101
CIPS	B01D71/68 20060101
CIPS	B01D71/68 20060101
CIPS	B01D71/82 20060101
CIPS	B01D71/82 20060101
CIPS	C08G61/02 20060101
CIPS	C08G61/02 20060101
CIPS	C08G65/40 20060101
CIPS	C08G65/40 20060101
CIPS	C08G65/48 20060101
CIPS	C08G65/48 20060101
CIPS	C08J3/05 20060101
CIPS	C08J3/05 20060101

CIPS	C08J3/07 20060101
CIPS	C08J3/07 20060101
CIPS	C08L71/10 20060101
CIPS	C08L71/10 20060101
CIPS	H01B1/12 20060101
CIPS	H01M8/10 20060101
CIPS	H01M8/10 20060101
CIPN	H01B1/06 20060101
CIPN	H01M8/02 20060101

**ABSTRACTED-PUB-NO**: WO 2004088673 A1

### **BASIC-ABSTRACT:**

NOVELTY - Preparing ion-conducting polymeric material composition by selecting ion-conducting polymeric material, selecting solvent mixture where ion-conducting polymeric material can be dissolved and/or dispersed, dissolving and/or dispersing ion-conducting polymeric material in solvent mixture, and removing first organic solvent (greater than 80%) in solvent mixture.

DESCRIPTION - Preparing ion-conducting polymeric material composition comprises selecting ion-conducting polymeric material, selecting solvent mixture where ion-conducting polymeric material can be dissolved and/or dispersed, dissolving and/or dispersing the ion-conducting polymeric material in the solvent mixture, and removing first organic solvent (greater than 80%) in solvent mixture to leave a composition containing ion-conducting polymeric material dissolved and/or dispersed in a solvent composition with water as major. The ion-conducting polymeric material includes phenyl moieties, carbonyl and/or sulfone moieties, and ether and/or thioether moieties. The solvent mixture comprises water and first organic solvent. INDEPENDENT CLAIMS are included for:

- (1) polymeric material containing formulation comprising ion-conducting polymeric material dissolved and/or dispersed in solvent formulation containing solvent and water (greater than 50 wt.%);and
- (2) fabricating article comprising contacting a mechanism with formulation to deposit polymeric material on the substrate.

USE - For preparing ion-conducting polymeric material used in manufacturing polymer electrolyte membrane useful in fuel cell.

ADVANTAGE - The invention minimizes the organic solvents used in chemical processes, thus improving environmental and safety concerns.

DESCRIPTION OF DRAWING(S) - The figure shows polymer electrolyte membrane fuel cell.

Sheet of polymer electrolyte membrane (2)

Platinum catalyst layer (4)

Electrode (6)

# **EQUIVALENT-ABSTRACTS:**

### **POLYMERS**

Preferred Components: The first organic solvent has at most5C atoms. The first organic solvent includes hydroxyl, ether or carbonyl functional group. The first organic solvent is preferably acetone, methyl ethyl ketone, ethanol, or tetrahydrofuran. The solvent mixture includes optional second organic solvent. The ratio of water to first organic solvent is 0.25-2.5 wt.%. The solvent mixture also comprises ion-conducting polymeric material (at least1-less than 20 wt.%).

Preferred Parameters: The third step is carried out at less than the boiling point of the solvent mixture. The first organic solvent mixture contains water (major amount) and ion-conducting polymeric material (at least10-less than 30 wt.%) after removal of first organic solvent. The ion-conducting polymeric material includes moiety or moieties of structure(s) -(E-(Ar)-(Ph)m-E)-, -(Ph-CO-(PH)w-G-((Ph)r-CO-Ph)s)-, and/or -(Ph-SO2-(PH)z-G-((Ph)t-SO2-Ph)v)-. The polymeric material is sulfonated, homopolymer with repeat unit of structures - ((E-(Ar)-(Ph)m-E)A-(Ph-CO-(Ph)w-G-((Ph)r-CO-Ph)s)B), -((E-(Ar)-(Ph)m-E')C-(Ph)z-G-((Ph)t-SO2-Ph)v)D)-, -(Ph-CO-(Ph)w-G-((Ph)r-CO-Ph)s)B-((E-(Ar)-(Ph)m-E')A)-, -((Ph-SO2-(Ph)z-G-((Ph)t-SO2-Ph)v)D)-, (Ph-SO2-(Ph)z-G-((Ph)t-SO2-Ph)v)-, and -((E-(Ar)-(Ph)m-E)A-(Ph-CO-(Ph)w-G-((Ph)r-CO-Ph)s)B), -((E-(Ar)-(Ph)m-E')C-(Ph-SO2-(Ph)z-G-((Ph)t-SO2-Ph)v)D)-, -(Ph-CO-(Ph)w-G-((Ph)t-SO2-Ph)v)B-((E-(Ar)-(Ph)m-E')C-(Ph-SO2-(Ph)z-G-((Ph)t-SO2-Ph)v)D)-, -(Ph-CO-(Ph)w-G-((Ph)t-SO2-(Ph)z-G-((P

Ph)v)D)-((E-(Ar)-(Ph)m-E')C)-.

A, B, C, D = 0-1;

Ar = moiety Ph-CO-Ph-CO-Ph, Ph-CO-Ph, Ph-SO2-Ph, Ph-O-Ph-O-Ph, phenyl, diphenyl, triphenyl, vi, viii, ix, or x bonded via its phenyl moiety or moieties to adjacent moieties;

E and E' = O, S, or direct link;

G = O, S, direct link, or 0-Ph-0- moiety;

Ph = phenyl group;and

m,r,s,t,v,w and z = 0-positive integer.

The moiety or moieties are functionalized to provide ion-exchange sites. The phenyl moieties in units are optionally substituted and optionally cross-linked.

A, B, C, D = 0-1;

Ar = moiety Ph-CO-Ph-CO-Ph, Ph-CO-Ph, Ph-SO2-Ph, Ph-O-Ph-O-Ph, phenyl, diphenyl, triphenyl, vi, viii, ix, or x bonded via its phenyl moiety or moieties to adjacent moieties;

E and E' = O, S, or direct link;

G = O, S, direct link, or 0-Ph-0- moiety;

Ph = phenyl group;and

m,r,s,t,v,w and z = 0-positive integer.

The ion-conducting polymeric material includes at least some ketone moieties in the polymeric chain, e.g. -ether-biphenyl-ether-phenyl-ketone-units. (Structures (vi, viii, ix, and x), page 35) Preferred Properties: The first organic solvent is water miscible at 25degreesC and has boiling point of less than that of the water. The second organic solvent has boiling point greater than the first organic solvent, preferably at least20degreesC greater than boiling point of the first organic solvent.

4, 4'-difluorobenzophenone (89.03 g), 4,4'-dihydroxybiphenyl (24.83g), 4,4'-dihydroxydiphenyl sulfone (53.65g), 4,4'-dihydroxybenxophenone (11.37g), and

diphenyl sulfone (332 g) was charged in a flanged flask. The mixture was purged with nitrogen for 1 hour. The contents were heated under nitrogen blanket to 140-150degreesC to form colorless solution. A dried sodium carbonate (43.24g) was added while nitrogen blanket is maintained. The temperature was raised gradually to 320degreesC for 3 hours then maintained for 1.5 hours. The reaction mixture was allowed to cool, milled, and washed with acetone, and water. The polymer obtained was dried in air oven at 120degreesC. The polymer had melt viscosity at 400degreesC and 1000sec-1 of 0.34 kNsm-2.

CHOSEN-DRAWING: Dwg.1/1

**TITLE-TERMS:** PREPARATION ION CONDUCTING POLYMERISE

MATERIAL COMPOSITION MEMBRANE FUEL CELL

DISSOLVE DISPERSE SOLVENT MIXTURE

REMOVE ORGANIC

**DERWENT-CLASS:** A26 A85 L03 X12 X16

CPI-CODES: A05-J06; A05-J10; A09-A03; A12-E06B; L03-E04A2;

**EPI-CODES:** X12-D01C; X16-C01C; X16-J01C;

ENHANCED-POLYMER-INDEXING: Polymer Index [1.1] 2004; G1252

G1150 G1149 G1092 D01 D18 D19 D76 F32 F30 G1263 D34 D50 D94 F34 F61; G1230 G1150 G1149 G1092 D01 D19 D18 D32 D50 D76 D92 F32 F30 F61 R00473 5727; G1150 G1149

G1092 D01 D19 D18 D32 D50 D76 D92

F32 F30 R06529 130470; G1194 G1150 G1149 G1092 D01 D19 D18 D32 D76 F23 F32 F30; G1978 D01 D19 D18 D32 D50 D69 D76 D93 F23 F\* 7A R24002 53532; H0011\*R; P1047 P0964

P1490 H0260 F34 F61 D01; S9999 S1014\*R; S9999 S1605\*R; S9999 S1627 S1605; P1149\*R F23 D01; H0044\*R H0011; H0113 H0011;

Polymer Index [1.2] 2004; ND01; ND07; Q9999 Q8060; B9999 B3269 B3190; Q9999 Q7341 Q7330; Q9999 Q7410 Q7330; N9999 N5889\*R; N9999 N5890 N5889; N9999 N5947; N9999 N6780\*R N6655; N9999 N6860 N6655; N9999 N6177\*R; N9999 N6655\*R; N9999 N6893 N6655; N9999 N6882 N6655; B9999 B4535; K9905; B9999 B5094 B4977 B4740; B9999 B3554\*R;

Polymer Index [1.3] 2004; D01; A999 A475; A999 A771; B9999 B3521\*R B3510 B3372; B9999 B5572\*R;

# **SECONDARY-ACC-NO:**

CPI Secondary Accession Numbers: 2004-268620 Non-CPI Secondary Accession Numbers: 2004-604589